

**PRECISION FLUID DELIVERY SYSTEM AND METHOD
FOR SURGICAL PROCEDURES**

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I. FIELD OF THE INVENTION

This invention relates generally to fluid delivery systems, and more particularly, to precision fluid delivery systems for use in cosmetic surgical procedures where rapid and precise delivery of relatively large volumes of sterile fluid is required.

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II. BACKGROUND OF THE INVENTION

In general surgical procedures frequently involve the loss of significant quantities of blood and other bodily fluids, which must be replaced for recovery and healing. Crude procedures or “rules of thumb” have been developed for estimating fluid loss and the amount and nature of fluids prescribed for replacement. Generally, these fluids, such as blood or plasma, are delivered intravenously to the patient during the operation and post operative care. The fluid is delivered by gravity from an elevated reservoir through a tube and implanted needle. These “drip” systems are deliberately designed to deliver the fluid slowly to the patient. Markings indicating volume corresponding to the level of fluid in the reservoir (e.g., a transparent or translucent, plastic “bag”) are used to estimate the amount of liquid administered to the patient.

Cosmetic surgery often requires the administration of fluids into a patient for other reasons. As used herein “cosmetic surgery” refers to invasive procedures that are used, at least in part to directly improve the appearance of a patient. For example, lipoplasty involves the removal of excess fatty tissue to improve the appearance and often the health of the patient. During lipoplasty fatty tissue is preferably separated from the remaining tissue with the assistance of an ultrasonic surgical instrument, and the

separated fatty tissue is periodically removed from the patient by aspiration. A saline
“wetting” solution is injected into the patient’s fatty tissues at various times during the
procedure both to assist in flushing the separated tissue from adjacent tissue and to
mitigate damage to adjacent tissue from operation of the ultrasonic device. The wetting
5 solution may contain drug additives such as epinephrine for vasoconstriction or lidocaine
for suppression of pain.

Precision is important; the surgeon needs to know exactly how much fluid was
inserted and exactly how much was taken out to properly perform any lipoplasty
procedure. Precise volume information also helps to ensure symmetry and proportion
10 where surgery is being conducted on adjacent body parts. To avoid prolonging the
operation and to provide the desired final result, it is also highly desirable that the
surgeon be able to deliver the fluid rapidly and in the precise amount to the body area
being “sculpted.”

Similarly, cosmetic surgery frequently involves the insertion of devices, e.g.,
15 plastic breast implants or temporary sizers, that are filled with sterile fluid to the desired
amount. Again, it is highly desirable that the surgeon be able to insert the fluid rapidly in
the precise volume. Standard procedures currently employed to fill implants and sizers
use a syringe repeatedly to inject and monitor the appropriate amount of fluid. Such a
process is inordinately slow

20 Currently available fluid delivery systems are inadequate to achieve these
objectives. “Drip” methods typically employed to administer drugs or deliver other
fluids are too slow and imprecise for the foregoing types of surgery. Further, they do not
develop sufficient pressure to infuse the fatty tissues with the wetting solution. Surgical

operations of the type mentioned previously would be unduly prolonged and the patient subjected to undue trauma if "drip" systems were employed to deliver the fluids. Drip systems also do not provide precise information about the amount of fluid delivered to the patient. To provide greater precision, "in-line" systems have been designed in which

5 a paddle wheel is imposed in the tubing conveying the fluid. An infrared device "counts" the rotations of the paddle wheel caused by passage of the fluid, and a computer integrates that information over time to extrapolate the volume of liquid dispensed. These systems lack the required accuracy. They also place a mechanical measurement device, i.e., the paddle wheel, in direct contact with the sterile fluid thereby presenting

10 the prospect of undesirable contamination. Attempts have also been made to use an encoder-based counter to count revolutions of the motor that drives the heads of a peristaltic pump that delivers the fluid. A computer integrates the total revolutions and the estimated volume ejected per revolution in an effort to calculate the total volume of fluid delivered. These systems also do not provide the requisite precision, since there is

15 a significant variation in accuracy across the speed range of the pump.

Accordingly, there is a need for a fluid delivery system that will provide sterile fluids rapidly in precise volumes for use in medical procedures, especially those employed in cosmetic surgery.

In particular it is an object of the present invention to provide a fluid delivery

20 system for use in a surgical environment that has a precision of ± 1 ml over any volume from 10 ml to 5000 ml. In addition it is an object of the present invention to provide a fluid delivery system for use in a surgical environment that can rapidly deliver fluids at rates from 30 ml/min to 1000 ml/min. Such a system is particularly needed and suited for

delivering wetting solution during lipoplasty and in the process of filling implanted or implantable breast implants.

III. BRIEF DESCRIPTION OF THE INVENTION

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It has now been found that liquids, such as sterile fluids can be rapidly and precisely delivered to a patient or for the filling of implantable devices using the direct measurement of fluid weight and a pump and tubing set. The performance and accuracy are enhanced by using a positive displacement pump and by using a tubing set of a non-
10 distensible material.

It has been found that in one embodiment of the invention an acceptable system for delivering fluid in a surgical environment comprises: (1) a strain gauge sensor; (2) a container of fluid connected to the strain-gauge sensor so that the strain-gauge sensor will measure the weight of the container of fluid and generate an electrical output
15 proportional to the weight of the fluid and container from time-to-time; (3) a pump system for pumping fluid from the container and having adjustable speed control for delivery of fluids within the range of 30 ml/min to 1000 ml/min; (4) a sterile tubing set connected to the fluid source and passing through the pump system and for delivery of the fluid to the surgical environment (i.e., a patient or implantable device); (5) a
20 processor for processing the electrical output from the strain gauge from time-to-time to determine the amount of fluid delivered to the surgical environment; and (6) a display for displaying the amount of fluid delivered by the surgical device. Preferably, the tubing set is designed to eliminate distension under the pressure generated by the pump system to improve the accuracy of the system and the information displayed.

Using this system and method, it is possible to obtain readings of ± 1 ml over any required volume of interest while delivering fluid at a rate of 30 to 1000 ml./min.

IV. BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic representation of one embodiment of the present invention.

V. DETAILED DESCRIPTION OF THE INVENTION
AND THE PREFERRED EMBODIMENT

This invention is directed to the rapid delivery of relatively large volumes of fluid in a very precise manner in a surgical environment. Volumes of fluid of interest are generally greater than 10 ml and may range as high as 3000 to 5000 ml depending on the anatomical site. For precise delivery of wetting solution to tissues of a patient during the course of liopoplasty, volumes of interest may range from 100 ml to 5000 ml. Infusion rates may be from 100 ml/min to around 600 ml/min, although faster or slower rates may be used. For the rapid and accurate filling of saline breast implants and sizers, volumes of interest are typically from 100 to 500 ml.

It has now been discovered that a fluid delivery system can be provided capable of delivering fluid rapidly for surgical uses and having a measurement accuracy of approximately ± 1 ml over required volumes of interest. Such a system uses the precise measurement of the weight of a fluid source over time, i.e., as fluid is delivered from the source. This is far superior to methods in which the volume of fluid delivered is implied from indicia of fluid flow (as previously referenced) and integrated over time to obtain the total volume of fluid moved. The system of the invention may also employ a fluid pumping device that positively displaces fluids from the fluid source to the patient.

Finally the system of the invention may also employ a tubing set for delivery of the fluid from the fluid source to the patient that is of sufficient integrity that the tubing does not distend appreciably under the pressure generated by the fluid pumping device. While the tubing should be flexible enough that it is connected easily to the equipment, it should not
5 distend or expand appreciably. Thus, the weight loss measured by the strain gauge reflects movement of the fluid into the patient or implanted device, rather than an increase in the volume of fluid in the tubing set due to expansion of the tubing.

In particular, it has been discovered that using a strain gauge to measure the weight (i.e., mass) of a bag of sterile fluid over time provides sufficient accuracy to
10 measure the loss of fluid from the bag as required in surgical applications such as the cosmetic surgery procedures previously noted. Indeed, such a system has been able to obtain +/- 1 ml readings over any volume from 100 ml to 3000 ml. Strain gauges suitable for use in the present invention include devices with about a 10 pound limit and 5 volt excitation, such as the LC703-10, manufactured by Omega Engineering, Stamford,
15 CT. The fluid container may be suspended from or otherwise connected to or supported by the strain-gauge so that accurate weight measurements are obtained. A simple hook system for suspending a bag of fluid is most adequate.

The strain-gauge provides an electronic signal proportional to the weight of the fluid source, i.e., fluid and container. A simple a strain gauge display may be employed
20 to process the electronic signal output from the strain-gauge and, after calibration, display the current weight of the fluid source. A more complex strain gauge processor may be employed with appropriate memory capacity so that more detailed information can be displayed showing, for example, the amount of fluid delivered at various times or

sequences as helpful to a surgeon performing a lipoplasty procedure in monitoring the administration of wetting solution and replacement of withdrawn fluids. In any event, suitable processing and display capability should be employed to translate the electronic signal from the strain gauge and display it as an accurate weight or volume. Such a
5 device is the strain gauge meter model DI50-E-DR-PS1-IS01 manufactured by Texmate Inc., Vista, CA.. Preferably, the display has a reset button that will 'zero' the display when pressed.

In addition, it is highly desirable to employ a fluid pumping device that positively displaces fluids from the fluid source to the patient. For example, it has been found that a
10 peristaltic pumping system, which is a positive displacement pump design, can be used to deliver the fluids rapidly and can be adjusted with regard to speed to deliver the fluids at different rates. In general, it is desirable that the pump be capable of providing fluids at the one or more rates within the range of about 30 ml/min to 1000 ml/min. For the convenience of the surgeon it is most desirable that the rate be completely variable within
15 all or some portion of that range so that the fluid can be provided faster or slower depending upon the stage of the procedure in which the surgeon is engaged. At the very least, it is desirable that the surgeon should have at least several options to provide variability in flow rates. It is important to note that the rate of flow does not affect the accuracy of fluid flow measurement, since the fluid movement is not inferred from the
20 activity of the pump, but from the loss of fluid and hence weight from the fluid source. Positive displacement pumps, preferably peristaltic pumps, are most efficient, result in accurate displacement of the fluid and are easily adjusted in speed. The use of such a

pump ensures that the weight will be measured by the strain gauge simultaneously with the removal of fluid from the source and its delivery to the site where needed.

Finally, it is desirable that the system of the invention incorporates a tubing set for delivery of the fluid from the fluid source to the patient that is of sufficient integrity that the tubing set does not distend significantly under pump pressure. Tubing sets constructed of polyvinyl chloride, i.e., "PVC," with appropriate adapters on the ends and wall thicknesses transfer the fluids from the fluid source to the patient without excessive distension, thus guaranteeing that fluid pumped from the bag is actually delivered to the patient or implant. For example, a PVC tube with an inner diameter of $3/16^{\text{th}}$ inches and an outer diameter of $5/16^{\text{th}}$ inches will work well.

Figure 1 schematically depicts one specific embodiment of the present invention in which fluid delivery system 10 is used to provide wetting solution to patient 50 undergoing a lipoplasty procedure. A fluid source comprising container 20 and fluid 30 is suspended from strain gauge 40 which itself is suspended from the usual stand 41, commonly found in hospitals for suspending blood bags and similar fluid sources. In the same fashion, the container 20 of the present invention may also be a disposable plastic bag prepackaged to contain a specified amount of sterile wetting solution 30. In the embodiment depicted the disposable pre-packaged wetting solution is a 1000 ml plastic bag of sterile saline available from a large number of medical suppliers..

The fluid 30 is transported from container 20 to patient 50 using peristaltic pump 35. In the specific system illustrated this pump is a Watson Marlow pump design, model 313D2 available from Watson Marlow Bredel Inc., Wilmington, MA. . The pump is connected via a tubing set 31 and 32 to the fluid source and the surgical instrument (not

shown), respectively. The tubing set 32 is made of Tygon® (a registered trademark of the Norton Company of Worcester, Massachusetts) brand of polyvinyl chloride. Other brands of PVC tubing will work equally as well.

5 The pump 35 is connected to controller 36, which permits adjustment of the speed of the pump system. In this system the pump motor and controller are manufactured by Oriental Motor USA Corp., Los Angeles, CA, model AXU425. Thus, the surgeon can control the rate of flow of fluid from the supply 20 to the patient using the controller.

Finally, the strain gauge 20 is electronically connected via wire 42 to processing unit 43 and display 44.

10 The novel features of the invention are set forth in the appended claims and in light of this specification and drawing. It should be apparent to one skilled in the art that other alternatives are available to those specifically disclosed within this application and can be employed and within the spirit and scope of the appended claims.